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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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APPLICANT Skurtveit et al.	
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U.S. PATENT DOCUMENTS **FILING DATE DOCUMENT** EXAMINER (F NUMBER INITIAL DATE NAME CLASS **SUBCLASS** APPROPRIATE US 5,733,572 03/1998 Unger et al. #X US 5.846.517 12/1998 Unger et al. US 6,375,931 04/2002 Ostensen et al. US 5,685,310 11/1997 Porter et al. FOREIGN PATENT DOCUMENTS TRANSLATION EXAMINER DOCUMENT NUMBER DATE COUNTRY **CLASS SUBCLASS** YES NO WO 98/17324 04/1998 WIPO WO 95/07072 03/1995 WIPO WO 95/03835 02-1995 WIPO 06-1995 WO 95/16467 WIPO WO 98/10799 03/1998 WIPO EP 0212568 03/1987 EPO EP 0365467 **EPO** 04/1990 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) **EXAMINER** INITIAL Wey K. et al., "Quantification of Myocardial Blood Flow With Ultrasound-Induced Destruction of Microbubbles Administered as a Constant Venous Infusion", Circulation, vol. 5, no. 97, 10 February 1998, pages 473-483, XP002077428 Wey K. et al., "Use of Microbubble Destruction as a Novel Approach for Quantification of Myocardial Perfusion With Contrast Echocardiography During Venous Infusion of Contrast", Journal of the American College of Cardiology, 1 February 1997, XP002077429 Vandenberg et al., "Myocardial risk area and peak gray level measurement by contrast echocardiography: Effect of microbubble size and concentration, injection rate, and coronary vasodilation", American Heart Journal vol 115, 1998, page 733-739, XP002112966 International Search Report dated 13 September 1999 for PCT/GB99/01228

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